FORM PTO 1449 (REV 2-32) U.S. DEPARTMENT OF COMPARENT AND TRADEMARK							File No. 99-75C1				rial No. /660,968	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use several sheets if necessary)								Applicant(s): Wenfeng Xu, Catherine B. Lofton-Day, Randall Henne, Scott R. Presnell, Yue Yao, Julia E. Novak, Donald C. Foster, David P. Yee Filing Date: September 12, 2003 Group: 1634 1646				
U.S. PATENT DOCUMENTS												
EXAMINER DOCUMENT											Transa Dumana	
	INITIAL		DOCUMENT NUMBER	DATE	NAMIR		CLAS	SS	SUBCLASS		Filing Date if Appropriate	
		<u> </u>							ļ			
		 		 	 						 	
	···	 -			+				 		 	
		 					+		<u> </u>			
FOREIGN PATENT DOCUMENTS												
EXAMINER		Τ	DOCUMENT		T *					FILING DATE IF		
INITIA		 	NUMBER	DATE	COUNTRY		CLA	CLASS SUB		CLASS APPROPRIATE		
EOH		A1 A2	WO 99/11791 03/11/99		PCT				 			
\vdash	-	A2 A3	WO 99/13078 WO 00/01817	03/18/99	PCT*		-	 				
		A4 WO 00/39284 07/06/00		PCT*			 	 -	-	 		
		A5	WO 00/53758	09/14/00	PCT*		:	· ·				
\		A6	WO 00/61757	10/19/00	PCT*				1	<u>·</u>		
—								1				
			•		(Including Aut)	<u>·</u>	-					
EOH		A7		Yan et al., "Two-amino acid molecular switch in an epithelial morphogen that regulates binding to two distinct receptors," Science 290(5491): 523-527, October 2000.								
	A8 *International Search Report for PCT/US00/29304; pages submitted are those identified in the Search I							in the Search Report.				
	 	A9 Pro Database Accession No. AF298812, November 2000.										
_	Al0 Pro Database Accession No. AAY06400, Valenzuela, D. M., September 1999.											
	A 10 Database 1 toronia 110. (M 1 1 00 Too, 1 talentain, D. 172, 50 pterior 1777).											
	All Pro Database Accession No. AAW85724, Jacobs et al, September 1999.											
Al2 Pro Database Accession No. AAW70386, Tada et al., December 1998.												
\		A12	1701	Database Acce	2881011 NO. AAW /U3	80, Tada et al.,	Decemb	व्य १५५०	•			
Exan	niner	/Eileen O'Hara/ Date c					oidered 09/01/2006					
EXAMINER: Initial if citation considered, whether or not citation is in conformance with M.P.E.P. 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.												